

Technician:

## IRD Site Service Sheet

Clear

System Type: iSinc Date: 7/30/2008 State: Maine **Location: Northbound** Directions: I-95 mm 200.2 Job #: Site #: Lead Lead Trail Trail Lead Trail Lead Trail Loops Lane 1 Resistance 0.8 0.8 Leakage inf inf 123.0 122.0 Inductance uH Frequency high low Serial # Kistler Lane - 1 Amplitude ok ok ok ok Capacitance 11.0 11.0 11.6 11.1 Resistance inf inf inf inf Serial # 2 7 Kistler 1 3 4 5 8 Lane - 2 6 Amplitude Capacitance Resistance Serial # Kistler Lane - 3 2 3 4 5 8 6 Amplitude Capacitance Resistance Serial # Lane - 4 2 <u>Kistler</u> 3 5 8 Amplitude Capacitance Resistance Serial # **Temp Sensor System** A/C Service Red to Blk **Power Supply** Red to Wht Solar Panel 17.7 Wht to Blk Back-Up 13.3 **Software** System Input System rel N Modem Power 13.3 Phone off cell Phone on **Site Full Operating Capacity** Pass √

Fail

2/9/2008

Date:

Steven Schroeder